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ANSWER 46 OF 52 CA COPYRIGHT 2003 ACS
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    66:56644 CA
AN
TΙ
    Zinc-containing inorganic coating materials
    du Pont de Nemours, E. I., and Co.
PΑ
    Neth. Appl., 11 pp.
SO
    CODEN: NAXXAN
DT
    Patent
    Dutch
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IC
    C04B
     42 (Coatings, Inks, and Related Products)
CC
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                                         APPLICATION NO. DATE
     PATENT NO.
                    KIND DATE
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    NL 6604385
                           19661003
PΤ
PRAI US
                           19650402
    Self-hardening Zn paints, that give H2O-resistent films, are prepd. with
AΒ
    the aid of a stable Li2SiO3 binder, that is obtained from a colloid SiO2
     sol of pH <4, from which Na and K ions are removed by ion exchange.
    Mixts. are prepd. contg. 0.9-5 wt. parts Zn powder (2-15 .mu.) per wt.
    part aq. Li2Si03, that contains 15-35 wt. % SiO2, while the SiO2-Li2O
    mole ratio is 4:1-25:1. The most stable dispersions are
    obtained, when this ratio is 4:5:1-5:1, while at a ratio 7:1 the greatest
    H2O- and corrosion-resistence is obtained. After drying of the film
     85-96% Zn is present. Zn may be replaced by Al, while pigments,
     thickeners, or corrosion-preventing compds. may be added. The Li2SiO3 is
    prepd. by mixing the Na and K-free SiO2 sol (Ludox HS or LS) with LiOH and
    peptization of the mixt. The Li2SiO3 consists of a mixt. of Li and
     silicate ions with ions, polymerization to varying degree, while
     the bigger units act like colloidal SiO2.
     COATING INORG ZN CONTG; ZINC CONTG INORG
ST
     COATINGS; PAINTS ZN-CONTG WATER RESISTANT
IT
     Coating materials
        (lithium silicates-zinc, water-resistant)
     7440-66-6, uses and miscellaneous
IT
     RL: USES (Uses)
        (coatings of lithium silicate and, water-resistant)
IT
     10102-24-6
     RL: USES (Uses)
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(coatings of zinc and, water-resista